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PATENT APPLN. NO. 10/550,761 RESPONSE UNDER 37 C.F.R. \$1.111 PATENT NON-FINAL

IN THE CLAIMS:

- 1. (cancelled)
- 2. (currently amended) A manufacturing method of a bonded substrate having its a final active layer thickness of 200nm or lower less, by performing an comprising etching process on a surface of an active layer on a support substrate, said active layer being a layer formed over a the support substrate by cleaving off a portion of an active layer wafer, for the purpose of controlling to control the thickness of said active layer, said etching process being carried out by using a solution having an etching effect so as to achieve the etching by etch in a range of 1nm to 1µm, said solution being a solution having pH 9 or higher and containing alkaline chemicals and an oxidizer.
- 3. (currently amended) A manufacturing method of a bonded substrate in accordance with claim 2, in which an etching rate in said etching process is not greater than 100nm/min.
 - 4 7. (cancelled)

- 8. (currently amended) A manufacturing method of a bonded substrate in accordance with claim 2, in which after said etching process, a thickness of said active layer is measured and based on said obtained measurement data, said etching process is repeated until said thickness of the active layer across its entire area comes near to a predetermined value of thickness of the final active layer.
- 9. (currently amended) A manufacturing method of a bonded substrate in accordance with claim 3, in which after said etching process, a thickness of said active layer is measured and based on said obtained measurement data, said etching process is repeated until said thickness of the active layer across its entire area comes near to a predetermined value of thickness of the final active layer.

10 - 13. (cancelled)

14. (currently amended) A manufacturing method of a bonded substrate in accordance with claim 2, in which one of following steps is performed on said active layer surface of said bonded substrate before said etching process, said steps including:

- (1) a step of chemical mechanical polishing process taking advantage of a chemical effect and a mechanical effect at the same time;
- (2) a step of hydrogen treating process for performing a heat treatment in a reducing atmosphere containing hydrogen; and
- (3) a step of forming a silicon oxide film over said active layer and then removing said silicon oxide film along with a damaged portion of said active layer, which has been created in said cleaving process.
- 15. (currently amended) A manufacturing method of a bonded substrate in accordance with claim 2 claim 3, in which one of following steps is performed on said active layer surface of said bonded substrate before said etching process, said steps including:
- (1) a step of chemical mechanical polishing process taking advantage of a chemical effect and a mechanical effect at the same time:
- (2) a step of hydrogen treating process for performing a heat treatment in a reducing atmosphere containing hydrogen; and
- (3) a step of forming a silicon oxide film over said active layer and then removing said silicon oxide film along with a

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damaged portion of said active layer, which has been created in said cleaving process.

16. (cancelled)